L Number	Hits	Search Text	DB	Time stamp
-	1	10/087167	USPAT;	2004/10/08 09:11
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	116870	Pascal.in. or Valentine.in. or Brown.in. or Cockrell.in. or Johnson.in.	USPAT;	2004/10/08 09:12
		The state of the s	US-PGPUB;	200 1/10/00 05.12
			EPO; JPO;	
			DERWENT;	
			1	
	8	(Descal in an Walanting in an Down in an Contact)	IBM_TDB	2004/10/00 00 12
	٥	(Pascal.in. or Valentine.in. or Brown.in. or Cockrell.in. or Johnson.in.)	USPAT;	2004/10/08 09:12
		and ecdysone adj receptor	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	chimeric adj10 ecdysone adj receptor and (ostrinia or Manduca or	USPAT;	2004/10/08 09:48
		Agrotis or Spodoptera or Chirononmus or Locusta) and (LBD or ligand	US-PGPUB;	
		adj binding adj domain)	ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	
_ 1	43	ecdysone adj receptor and (ostrinia or Manduca or Agrotis or	USPAT;	2004/10/08 09:47
	73			2004/10/08 09:4 /
		Spodoptera or Chirononmus or Locusta) and (LBD or ligand adj binding	US-PGPUB;	
1		adj domain)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	16	ecdysone adj receptor and (ostrinia or Manduca or Agrotis or	USPAT;	2004/10/08 09:58
1		Spodoptera or Chirononmus or Locusta) same (LBD or ligand adj	US-PGPUB;	
1		binding adj domain)	ЕРО; ЛРО;	
İ			DERWENT;	
			IBM_TDB	
_ '	8	chimeric adj10 ecdysone adj receptor and (ostrinia or Manduca or	USPAT;	2004/10/08 09:52
ļ		Agrotis or Spodoptera or Chirononmus or Locusta) and (LBD or ligand	US-PGPUB;	2004/10/08 07.52
		adj binding adj domain) not (ecdysone adj receptor and (ostrinia or		
		Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) same	EPO; JPO;	
			DERWENT;	
	0	(LBD or ligand adj binding adj domain))	IBM_TDB	
-	0	ecdysone adj receptor and (ostrinia or Manduca or Agrotis or	USPAT;	2004/10/08 09:51
		Spodoptera or Chirononmus or Locusta) same (LBD or ligand adj	US-PGPUB;	
		binding adj domain) and (chimeric adj10 ecdysone adj receptor and	ЕРО; ЛРО;	
		(ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or	DERWENT;	
		Locusta) and (LBD or ligand adj binding adj domain) not (ecdysone adj	IBM_TDB	
	-	receptor and (ostrinia or Manduca or Agrotis or Spodoptera or		
		Chirononmus or Locusta) same (LBD or ligand adj binding adj		
		domain)))		
_	15	chimeric adj 10 ecdysone adj receptor and (ostrinia or Manduca or	USPAT;	2004/10/08 09:52
		Agrotis or Spodoptera or Chirononmus or Locusta) and (LBD or ligand	US-PGPUB;	200 11 10100 U7.32
		adj binding adj domain)	EPO; JPO;	
		and ownering and animality	DERWENT:	
		•		
	٦	Conducting a dimensional distribution of the conduction of the con	IBM_TDB	***
-	7	(ecdysone adj receptor and (ostrinia or Manduca or Agrotis or	USPAT;	2004/10/08 09:53
		Spodoptera or Chirononmus or Locusta) same (LBD or ligand adj	US-PGPUB;	
		binding adj domain)) and (chimeric adj 10 ecdysone adj receptor and	ЕРО; ЈРО;	
		(ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or	DERWENT;	
		Locusta) and (LBD or ligand adj binding adj domain))	IBM_TDB	
-	46	(ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or	USPĀT;	2004/10/08 09:58
İ		Locusta) same (LBD or ligand adj binding adj domain)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		ED (IDD 1: 1 1:1: 1: 1: 1: 1: 1:	TIODAT	2004/10/02 12 11
-	3	EcR same (LBD or ligand adj binding adj domain) same hinge same	USPAT;	2004/10/08 10:01
		(activation adj domain or A/B) and (ostrinia adj nubilalis or Manduca	US-PGPUB;	
		adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or	EPO, JPO,	
		Chironomus adj tentans or Locusta adj migratoria or lepidoptera)	DERWENT;	
			IBM_TDB	
-	3	EcR same (LBD or ligand adj binding adj domain) same hinge same	USPAT;	2004/10/08 10:06
		(activation adj domain or A/B) and (ostrinia adj nubilalis or Manduca	US-PGPUB,	
		adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or	ЕРО; ЛРО;	
		Chironomus adj tentans or Locusta adj migratoria or lepidoptera) and	DERWENT;	
		chimeric adj5 receptor	IBM_TDB	0.
-	3	EcR same (LBD or ligand adj binding adj domain) same hinge same	USPAT;	2004/10/08 10:10
		(activation adj domain or A/B) and (ostrinia adj nubilalis or Manduca	US-PGPUB;	
		adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or	ЕРО; ЛРО;	
		Chironomus adj tentans or Locusta adj migratoria or lepidoptera) and	DERWENT;	
		chimeric adj5 receptor and hinge	IBM_TDB	
-	13	(ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or	USPAT;	2004/10/08 10:36
		Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj	US-PGPUB;	
		migratoria or lepidoptera) and chimeric adj5 receptor and hinge adj	EPO; JPO;	
		domain	DERWENT;	
			IBM_TDB	
-	8	(ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or	USPAT,	2004/10/08 10:39
		Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj	US-PGPUB;	
		migratoria or lepidoptera) and chimeric adj5 receptor and hinge adj	ЕРО; ЈРО;	
		domain and DNA adj binding adj domain	DERWENT;	
			IBM_TDB	
-	14	(drosophila adj melanogaster) and chimeric adj5 receptor and hinge adj	USPAT;	2004/10/08 10:37
		domain	US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	(ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or	USPAT;	2004/10/08 10:39
		Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj	US-PGPUB;	
		migratoria or lepidoptera) and VP16 and GAL4 and hinge adj domain	ЕРО; ЈРО;	
		and DNA adj binding adj domain	DERWENT;	
			IBM_TDB	
-	5	(drosphila adj melanogaster or ostrinia adj nubilalis or Manduca adj	USPAT;	-2004/10/08 10:40
		sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus	US-PGPUB;	
		adj tentans or Locusta adj migratoria or lepidoptera) and VP16 and	ЕРО; ЈРО;	
		GAL4 and hinge adj domain and DNA adj binding adj domain	DERWENT;	
		/2	IBM_TDB	
-	5	(drosphila adj melanogaster or ostrinia adj nubilalis or Manduca adj	USPAT;	2004/10/08 10:40
		sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus	US-PGPUB;	·
		adj tentans or Locusta adj migratoria or lepidoptera) and VP16 and	ЕРО; ЈРО;	
		GAL4 and hinge adj domain	DERWENT;	
			IBM_TDB	